L Number	Hits	Search Text	DB	Time stamp
20	7	("4879584" "5045900" "5072268" "5119162" "5317180" "5340756" "5411901").PN.	USPAT	2005/01/07 15:27
21	. 3	6392275.URPN.	USPAT	2005/01/07
94	26	slanted adj sidewall and "MOS"	USPAT; US-PGPUB; EPO; JPO; IBM TDB	15:30 2005/01/07 15:39
95	31	(US-5751054-\$ or US-5852314-\$ or US-6252279-\$ or US-6593621-\$ or US-6392275-\$ or US-6207484-\$ or US-6207519-\$ or US-5929483-\$ or US-6548875-\$ or US-6576515-\$ or US-6534789-\$ or US-5348895-\$ or US-6100124-\$ or US-5622887-\$ or US-6040593-\$ or US-4404576-\$ or US-RE34158-\$ or US-4862240-\$ or US-4329186-\$ or US-4085498-\$ or US-6015991-\$ or US-4346512-\$ or US-5387552-\$ or US-5112761-\$ or US-4536945-\$ or US-5920781-\$).did. or (US-6697697-\$).did. or (US-20030038316-\$ or US-20020063266-\$ or US-20020008261-\$ or US-20010019127-\$).did.	USPAT; US-PGPUB	2005/01/07 15:39
96	24		USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2005/01/07
97	84		USPAT; US-PGPUB; EPO; JPO;	2005/01/07 15:43

98	0	(5112761.PN. and (((US-6207484-\$ or	USPAT;	2005/01/07
-	Ĭ	US-5929483-\$ or US-6207519-\$ or	US-PGPUB;	15:43
		US-6534789-\$ or US-6548875-\$ or	EPO; JPO;	
		US-6576515-\$ or US-5348895-\$ or	IBM TDB	
		US-6100124-\$ or US-6040593-\$ or		
		US-5622887-\$ or US-4404576-\$ or		
		US-RE34158-\$ or US-4862240-\$ or		
		US-4329186-\$ or US-4085498-\$ or		
		US-6015991-\$ or US-5112761-\$ or		
		US-4536945-\$ or US-4346512-\$ or		
	i	US-5387552-\$ or US-5920781-\$ or		,
		US-6697697-\$ or US-5751054-\$ or		, i
	İ	US-6392275-\$ or US-6593621-\$ or		
		US-6252279-\$).did.).p58-p129. or		1
	1	((US-5852314-\$).did.).p58-p129. or		
		((US-20020063266-\$ or US-20010019127-\$ or		
		US-20020008261-\$ or		
		· ·		
		US-20030038316-\$).did.).p130-p142.)) not		
		((slanted adj sidewall and "MOS")		
		((US-5751054-\$ or US-5852314-\$ or		
		US-6252279-\$ or US-6593621-\$ or		
		US-6392275-\$ or US-6207484-\$ or		
		US-6207519-\$ or US-5929483-\$ or		
		US-6548875-\$ or US-6576515-\$ or		
		US-6534789-\$ or US-5348895-\$ or		
		US-6100124-\$ or US-5622887-\$ or	•	
		US-6040593-\$ or US-4404576-\$ or		
		US-RE34158-\$ or US-4862240-\$ or		
		US-4329186-\$ or US-4085498-\$ or		
	1	US-6015991-\$ or US-4346512-\$ or		
		US-5387552-\$ or US-5112761-\$ or		
		US-4536945-\$ or US-5920781-\$).did. or		
		(US-6697697-\$).did. or (US-20030038316-\$		
		or US-20020063266-\$ or US-20020008261-\$		
00	62	or US-20010019127-\$).did.))	TICDAM.	2005 (01 (07
99	62	((slant\$4 adj (sidewall or (side adj	USPAT;	2005/01/07
	1	wall))) and (source and drain) and	US-PGPUB;	15:43
	1	substrate) not ((slanted adj sidewall and	ľ	
		"MOS") ((US-5751054-\$ or US-5852314-\$ or	IBM_TDB	
		US-6252279-\$ or US-6593621-\$ or		
		US-6392275-\$ or US-6207484-\$ or	1	
		US-6207519-\$ or US-5929483-\$ or		İ
		US-6548875-\$ or US-6576515-\$ or		
		US-6534789-\$ or US-5348895-\$ or	1	
		US-6100124-\$ or US-5622887-\$ or		
		US-6040593-\$ or US-4404576-\$ or		
		US-RE34158-\$ or US-4862240-\$ or		
		US-4329186-\$ or US-4085498-\$ or		
	İ	US-6015991-\$ or US-4346512-\$ or		
		US-5387552-\$ or US-5112761-\$ or		
		US-4536945-\$ or US-5920781-\$).did. or		
		(US-6697697-\$).did. or (US-20030038316-\$		
		or US-20020063266-\$ or US-20020008261-\$		
	İ	or US-20010019127-\$).did.))	İ	1

100		1///-1	*****	0005 (01 (07
100	29	(((slant\$4 adj (sidewall or (side adj wall))) and (source and drain) and	USPAT; US-PGPUB;	2005/01/07 15:44
		substrate) not ((slanted adj sidewall and	EPO; JPO;	15:44
		"MOS") ((US-5751054-\$ or US-5852314-\$ or	IBM TDB	
		US-6252279-\$ or US-6593621-\$ or		
		US-6392275-\$ or US-6207484-\$ or		
		US-6207519-\$ or US-5929483-\$ or		
		US-6548875-\$ or US-6576515-\$ or		-
		US-6534789-\$ or US-5348895-\$ or		
		US-6100124-\$ or US-5622887-\$ or		
		US-6040593-\$ or US-4404576-\$ or		
		US-RE34158-\$ or US-4862240-\$ or US-4329186-\$ or US-4085498-\$ or		
		US-6015991-\$ or US-4346512-\$ or		
		US-5387552-\$ or US-5112761-\$ or		
		US-4536945-\$ or US-5920781-\$).did. or		
		(US-6697697-\$).did. or (US-20030038316-\$		
		or US-20020063266-\$ or US-20020008261-\$		
		or US-20010019127-\$).did.))) and ("MOS"	·	
		or "DMOS" or memory)]
-	9	Lee-suk-kyun.in.	USPAT;	2003/08/04
			US-PGPUB;	20:59
			EPO; JPO;	İ
_	27	gate with (slant\$4 adj2 (sidewall or	IBM_TDB USPAT;	2003/08/04
	''	(side adj wall)))	US-PGPUB;	20:59
		\ 	EPO; JPO;	
			IBM_TDB	
_	26	(gate with (slant\$4 adj2 (sidewall or	USPĀT;	2003/08/04
		(side adj wall)))) not Lee-suk-kyun.in.	US-PGPUB;	21:11
			EPO; JPO;	
	1.0	//gato with /glast64 add2 /-id11	<pre>IBM_TDB USPAT;</pre>	2003/08/04
-	18	((gate with (slant\$4 adj2 (sidewall or (side adj wall)))) not Lee-suk-kyun.in.)	USPAT; US-PGPUB;	21:00
		and (substrate and source and drain)	EPO; JPO;	21.00
		and transcrate and routee and drain,	IBM TDB	
_	16	(((gate with (slant\$4 adj2 (sidewall or	USPAT;	2003/08/04
		(side adj wall)))) not Lee-suk-kyun.in.)	US-PGPUB;	21:01
		and (substrate and source and drain)) and	EPO; JPO;	
		electrode	IBM_TDB	2002/02/04
-	2	((((gate with (slant\$4 adj2 (sidewall or	USPAT;	2003/08/04
		<pre>(side adj wall)))) not Lee-suk-kyun.in.) and (substrate and source and drain)) and</pre>	US-PGPUB; EPO; JPO;	21:02
		electrode) and ("NMOS")	IBM TDB	ļ , l
_	14	((((gate with (slant\$4 adj2 (sidewall or	USPAT;	2003/08/04
		(side adj wall)))) not Lee-suk-kyun.in.)	US-PGPUB;	21:02
	•	and (substrate and source and drain)) and	EPO; JPO;	
		electrode) not ((((gate with (slant\$4	IBM_TDB	
		adj2 (sidewall or (side adj wall)))) not		
		Lee-suk-kyun.in.) and (substrate and		
		source and drain)) and electrode) and ("NMOS"))		
_	12		USPAT;	2003/08/04
		(side adj wall)))) not Lee-suk-kyun.in.)	US-PGPUB;	21:33
		not ((((gate with (slant\$4 adj2	EPO; JPO;	
		(sidewall or (side adj wall)))) not	IBM_TDB	
		Lee-suk-kyun.in.) and (substrate and		
		source and drain)) and electrode) not	:	
		<pre>(((((gate with (slant\$4 adj2 (sidewall or (side adj wall)))) not Lee-suk-kyun.in.)</pre>		
		and (substrate and source and drain)) and		
		electrode) and ("NMOS")))		
_	11	"5814859"	USPAT;	2003/08/04
			US-PGPUB;	21:36
			EPO; JPO;	
			IBM_TDB	

-	12	(("5814859") or ("5622887") or	USPAT;	2003/08/05
		("5348895") or ("6235568") or ("5023678")	US-PGPUB;	10:58
		or ("5045900") or ("6100124") or	EPO; JPO;	
		("6040593") or ("20030042520") or	IBM TDB	
		("5998807") or ("5930635") or ("4822750")	_	
		or ("5814859")).PN.		
-	8	("4983531" "5192992" "5411900"	USPAT	2003/08/05
		"5500392" "5516718" "5614430"	001111	10:53
		"5681765" "5710454").PN.		10.00
	١	("4983531" "5192992" "5411900"	USPAT	2002/08/05
-	8		USPAI	2003/08/05
		"5500392" "5516718" "5614430"		10:56
	_	"5681765" "5710454").PN.		
-	2	"DNMOS" and "NMOS"	USPAT;	2003/08/05
			US-PGPUB;	10:59
			EPO; JPO;	
		•	IBM TDB	
_	2	"DNMOS" and "DMOS"	USPAT;	2003/08/05
			US-PGPUB;	11:00
			EPO; JPO;	1
			IBM TDB	
	471	"DMOS" and "NMOS"	USPAT;	2003/08/05
-	4/1	DMOS and NMOS	·	· · · · · · · · ·
			US-PGPUB;	11:01
1			EPO; JPO;	
			IBM_TDB	
-	362	("DMOS" and "NMOS") and source and drain	USPAT;	2003/08/05
		and gate	US-PGPUB;	11:01
			EPO; JPO;	
]			IBM TDB	
<u>-</u>	115	(("DMOS" and "NMOS") and source and drain	USPAT;	2003/08/05
	110	and gate) and substrate and ((side adj	US-PGPUB;	11:02
		wall) or sidewall)	EPO; JPO;	11.02
		wall, of Sidewall,	IBM TDB	
	110	///IIDMOGII d IIDMOGII) d		2002/08/05
-	112	((("DMOS" and "NMOS") and source and	USPAT;	2003/08/05
		drain and gate) and substrate and ((side	US-PGPUB;	11:02
		adj wall) or sidewall)) and well	EPO; JPO;	·
			IBM_TDB	
-	1	(((("DMOS" and "NMOS") and source and	USPAT;	2003/08/05
:		drain and gate) and substrate and ((side	US-PGPUB;	11:09
		adj wall) or sidewall)) and well) and	EPO; JPO;	
		(gate with slant\$3)	IBM TDB	
_	4297	(second near3 "MOS") and (source and	USPAT;	2003/08/05
		drain and gate and substrate)	US-PGPUB;	11:35
		diali dia gass dia sasselas,	EPO; JPO;	
			IBM TDB	
1_	19	((second near3 "MOS") and (source and	USPAT;	2003/08/05
-	19			
		drain and gate and substrate)) and	US-PGPUB;	11:10
		(slanted)	EPO; JPO;	
			IBM_TDB	/
-	5	("3661747" "4203800" "5491099"	USPAT	2003/08/05
		"5946573" "6040222").PN.		11:13
-	4		USPAT	2003/08/05
		"4329186").PN.		11:19
-	9	("3940288" "4085498" "4148054"	USPAT	2003/08/05
		"4171229" "4182636" "4221044"		11:22
,		"4249968" "4280855" "4294002").PN.		j l
_	34	4329186.URPN.	USPAT	2003/08/05
1		10232001011111		11:25
1_	11	("4258465" "4329186" "4419809"	USPAT	2003/08/05
· - ·	1	"4599118" "5177571" "5234852"	1021VI	11:27
		4055110 51//5/1" "5234852"		11.4
		"5300786" "5368962" "5370975"		
		"5518945" "5547789").PN.		((
-	6	6015991.URPN.	USPAT	2003/08/05
				11:28
-	6	4404576.URPN.	USPAT	2003/08/05
				11:33
-	12	((second near3 "MOS") and (source and	USPAT;	2003/08/05
		drain and gate and substrate)) and	US-PGPUB;	15:21
	1	((slop\$3 or slant\$3) near3 (sidewall or	EPO; JPO;	
		(side adj wall) or wall))	IBM TDB	
_	3	("4470062" "4536945" "4571818").PN.	USPAT	2003/08/05
	1		JULKI	11:41
	L	<u> </u>	L	11.11

_	9	("3556879" "4029522" "4032372" "4161417" "4280272" "4346512"	USPAT	2003/08/05 11:45
-	65	"4354307" "4441932" "4471523").PN. 4536945.URPN.	USPAT	2003/08/05 11:52
-	9	("3556879" "4029522" "4032372" "4161417" "4280272" "4346512"	USPAT	2003/08/05 11:56
_	11	"4354307" "4441932" "4471523").PN. ("3986896" "4135955" "4217149" "4268321" "4277291" "4282648"	USPAT	2003/08/05
_	471	"4313768" "4374700" "4385947" "4411058" "4412375").PN. "DMOS" and "NMOS"	USPAT;	2003/08/05
			US-PGPUB; EPO; JPO; IBM TDB	15:21
-	176	("DMOS" and "NMOS") and (well and body and source and drain)	USPAT; US-PGPUB; EPO; JPO;	2003/08/05 15:21
_	6	(("DMOS" and "NMOS") and (well and body and source and drain)) and ((slop\$3 or slant\$3 or oblique\$3 or angle) near3 gate)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/08/05 15:23
_	6	(-	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/08/05 15:24
-	44	"DMOS" and ((slop\$3 or slant\$3 or oblique\$3) with gate)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/08/05 15:24
_	38	oblique\$3) with gate)) not ((("DMOS" and "NMOS") and (well and body and source and drain)) and ((slop\$3 or slant\$3 or	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/08/05 18:05
_	69	oblique\$3) with gate)) "4536945"	USPAT; US-PGPUB; EPO; JPO;	2003/08/05 18:05
_	7	4404576.URPN.	IBM_TDB USPAT	2004/02/29 19:37
_	136	("DMOS" and (well adj region) and (body adj region))	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/02/29 19:45
_	131	(("DMOS" and (well adj region) and (body adj region))) and substrate and source and drain	USPĀT; US-PGPUB; EPO; JPO;	2004/02/29 19:45
_	9	((("DMOS" and (well adj region) and (body adj region))) and substrate and source and drain) and (plural\$4 near3 "DMOS")	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/01 12:08
_	15	("4119440" "4481706" "4590664" "4601760" "4628341" "4795716" "4826780" "4855244" "4887142" "5091760" "5156989" "5179432"	IBM_TDB USPAT	2004/02/29 19:55
-	122	"5243214" "5260228" "5262345").PN. ((("DMOS" and (well adj region) and (body adj region))) and substrate and source and drain) not (((("DMOS" and (well adj region) and (body adj region))) and	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/29 20:05
-	34	substrate and source and drain) and (plural\$4 near3 "DMOS")) "DMOS" and ((slant\$3 or slop\$3) near2 ((side adj wall) or sidewall))	USPAT; US-PGPUB; EPO; JPO;	2004/02/29 20:08
L			IBM_TDB	

-	1	("DMOS" and ((slant\$3 or slop\$3) near2	USPAT;	2004/02/29
		((side adj wall) or sidewall))) and	US-PGPUB;	20:09
		("DMOS" and ((slant\$3 or slop\$3) near2	EPO; JPO;	l
	,	((side adj wall) or sidewall))).clm.	IBM_TDB	0004/00/00
-	1	("DMOS" and ((slant\$3 or slop\$3) near2	USPAT;	2004/02/29
		((side adj wall) or sidewall))) and	US-PGPUB;	20:09
		("DMOS" and ((slant\$3 or slop\$3) near2	EPO; JPO;	
		((side adj wall) or sidewall))).ab.	IBM_TDB	2004/00/00
-	34	("DMOS" and ((slant\$3 or slop\$3) near2	USPAT;	2004/02/29
]	((side adj wall) or sidewall))) not (("4119440" "4481706" "4590664"	US-PGPUB; EPO; JPO;	20:10
		"4601760" "4628341" "4795716"	IBM TDB	
		"4826780" "4855244" "4887142"	1511_155	
		"5091760" "5156989" "5179432"		
		"5243214" "5260228" "5262345").PN.)		
-	167		USPAT;	2004/03/01
	1	(well adj region) and (body adj region))	US-PGPUB;	12:09
İ		(well day region, and (body day region,)	EPO; JPO;	12.03
			IBM TDB	
_	. 15	((((double adj diffused) or "DMOS") and	USPAT;	2004/03/01
		(well adj region) and (body adj region)))	US-PGPUB;	12:24
		and (((double adj diffused) or "DMOS")	EPO; JPO;	
		and (well adj region) and (body adj	IBM TDB	
		region)).clm.	_	
-	2	((((double adj diffused) or "DMOS") and	USPAT;	2004/03/01
		(well adj region) and (body adj region)))	US-PGPUB;	12:11
		and (((double adj diffused) or "DMOS")	EPO; JPO;	ĺ
		and (well adj region) and (body adj	IBM_TDB	
		region)).clm.) and (((double adj		
		diffused) or "DMOS") and (well adj		
		region) and (body adj region)).ab.		/
-	13	1 , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/03/01
		(well adj region) and (body adj region)))	US-PGPUB;	12:11
		and (((double adj diffused) or "DMOS")	EPO; JPO; IBM TDB	
		and (well adj region) and (body adj region)).clm.) not (((((double adj	1011_100	
		diffused) or "DMOS") and (well adj		
		region) and (body adj region))) and		
		(((double adj diffused) or "DMOS") and		
}		(well adj region) and (body adj		
		region)).clm.) and (((double adj		
		diffused) or "DMOS") and (well adj		
		region) and (body adj region)).ab.)		
-	46	1	USPAT;	2004/03/01
		(well adj region) and (body adj region)))	US-PGPUB;	12:25
		and ((double adj diffused) or	EPO; JPO;	
		"DMOS").clm.	IBM_TDB	
-	31	(((((double adj diffused) or "DMOS") and	USPAT;	2004/03/01
		(well adj region) and (body adj region)))	US-PGPUB;	12:24
		and ((double adj diffused) or	EPO; JPO;	
		"DMOS").clm.) not ((((double adj	IBM_TDB	
		diffused) or "DMOS") and (well adj		
		region) and (body adj region))) and (((double adj diffused) or "DMOS") and		
	1	(((double adj diffused) or "DMOS") and (well adj region) and (body adj		
		region)).clm.)		
_	18	((((((double adj diffused) or "DMOS") and	USPAT;	2004/03/01
		(well adj region) and (body adj region)))	US-PGPUB;	12:28
	1	and ((double adj diffused) or	EPO; JPO;	
	1	"DMOS").clm.) not ((((double adj	IBM TDB	
		diffused) or "DMOS") and (well adj	-	
1		region) and (body adj region))) and		
		(((double adj diffused) or "DMOS") and		
	1	(well adj region) and (body adj		
	1	region)).clm.)) and ((double adj		
	I	diffused) or "DMOS").ab.		

-	13	(((((double adj diffused) or "DMOS") and	USPAT;	2004/03/01
		(well adj region) and (body adj region)))	US-PGPUB;	12:29
		and ((double adj diffused) or	EPO; JPO;	
		"DMOS").clm.) not ((((double adj	IBM TDB	
		diffused) or "DMOS") and (well adj	_	
		region) and (body adj region))) and		
		(((double adj diffused) or "DMOS") and		
		(well adj region) and (body adj		
		region)).clm.)) not (((((double adj		
		diffused) or "DMOS") and (well adj		
		region) and (body adj region))) and		
		((double adj diffused) or "DMOS").clm.)		
		not ((((double adj diffused) or "DMOS")		
		and (well adj region) and (body adj		
		region))) and (((double adj diffused) or		
		"DMOS") and (well adj region) and (body		
		adj region)).clm.)) and ((double adj		
		diffused) or "DMOS").ab.)		
	121	((((double adj diffused) or "DMOS") and	USPAT;	2004/03/01
		(well adj region) and (body adj region)))	US-PGPUB;	12:30
		not ((((double adj diffused) or "DMOS")	EPO; JPO;	•
		and (well adj region) and (body adj	IBM TDB	
		region))) and ((double adj diffused) or	_	
		"DMOS").clm.)		
	31	(US-6207484-\$ or US-5929483-\$ or	USPAT;	2005/01/07
		US-6207519-\$ or US-6534789-\$ or	US-PGPUB	15:38
		US-6548875-\$ or US-6576515-\$ or		
	'	US-5348895-\$ or US-6100124-\$ or		
		US-6040593-\$ or US-5622887-\$ or		
		US-4404576-\$ or US-RE34158-\$ or		
	1	US-4862240-\$ or US-4329186-\$ or		
		US-4085498-\$ or US-6015991-\$ or		
		US-5112761-\$ or US-4536945-\$ or		}
		US-4346512-\$ or US-5387552-\$ or		
		US-5920781-\$ or US-6697697-\$ or		
		US-5751054-\$ or US-6392275-\$ or		
	1	US-6593621-\$ or US-6252279-\$).did. or		
		(US-5852314-\$).did. or (US-20020063266-\$		
		or US-20010019127-\$ or US-20020008261-\$		
		or US-20030038316-\$).did.	l	